Water Bureau Use Only Cashier Use Only: 37000-40535-9412-481000-00 Section I shall be completed by all permit applicants. Instructions for completing Section I, Pages 1 and 2, are on Page 2 of the Appendix. To submit additional information, see Page II, Item 3. Receipt #: __ PLEASE TYPE OR PRINT Permit ID#: NPDES PERMIT NUMBER MIG 010063 Applicant Name Walnutdale Farms, LLC. Address Address 2 or P.O. Box 4309 14th St City State ZIP Code 49348 Wayland FAX (with area code) Applicant Web Site Address Telephone (with area code) Facility Name 1 Walnutdale Farms, LLC. Facility Name 2 Facility Name 3 Street Address (do not use a P.O. Box Number) 4309 14th St City State ZIP Code 4309 14th St 49348 Mi FAX (with area code) Facility Web Site Address Telephone (with area code) Last Name Application Contact First Name Business Title Manager Address 2 Address 1 Discharge Monitoring Reports State ZIP Code City Storm Water Billing 49348 ΜI Wayland Telephone (with area code) FAX (with area code) e-mail address Biosolids Billing NPDES Annual Billing ☐ Application Contact Last Name First Name **Business** Title ☐ Facility Contact Address 2 Address 1 ☐ Discharge Monitoring Reports W.B. SURFACE WAFECODE PERMITS SECTION State City ☐ Storm Water Billing Telephone (with area code) FAX (with area code) e-mail address Biosolids Billing ■ NPDES Annual Billing Last Name ☐ Application Contact First Name Business Title ☐ Facility Contact Address 2 Address 1 □ Discharge Monitoring Reports ZIP Code State City ☐ Storm Water Billing Telephone (with area code) FAX (with area code) e-mail address Biosolids Billing

		NAME					PDES PERMIT NUMBER		
						MIG010063			
	PERMIT ACTION REQUESTED (Check one box only.) Instructions for this item are on Page 2 of the Appendix. NEW USE: A proposed discharge. EXISTING DISCHARGE that is currently unpermitted. REISSUANCE of current permit. MODIFICATION of current permit. Attach a description of the proposed modification.								
Note	lote: Applications for New Use discharges, Existing Discharges that are currently unpermitted, and for either Reissuance or Modification that include an increased loading of pollutants to the receiving water are required to submit a Rule 98 Demonstration with the Application. See Item 6.								
6.	In ac	RULE 98 – ANTIDEGRADATION REQUIREMENTS Instructions for this item are on Page 2 of the Appendix. In accordance with Rule 323.1098 of the Michigan Water Quality Standards, the applicant is required to submit an Antidegradation Demonstration for any new or increased loading of pollutants to the surface waters of the state. An Antidegradation Demonstration must contain the information specified in Rule 1098, outlined in the Antidegradation section of the Appendix. For assistance in completing this item, contact the Permits Section.							
							Yes, continue below. 🛛 No.		
		Intidegradation De	emonstration provi	ded. 🗌 Increa	ased loading of po	ollutants is exempt fr	om Antidegradation Demonstration as indicated below:		
		☐ A short-term	(weeks to months)	or temporary lo	wering of water q	uality	Ì		
			at are not prohibited						
		-	ctions undertaken t ealth or welfare	o alleviate a reli	ease of pollutants	s into the environmer	nt that may pose an imminent and substantial danger to		
		☐ Discharges o	f pollutant quantitie	s from the intak	ke water at a facili	ity if the intake and d	lischarge are to the same body of water		
							ty, there is no increased loading of BCCs that are not in the characteristics of the wastewater collected		
		•	ncreased loading re	-					
		☐ New or increa	ased loading due t	o MDEQ-approv	ed controls relate	ed to wet-weather co	nditions		
		 □ New or increased loading due to MDEQ-approved controls related to wet-weather conditions □ Discharges authorized by Certificates of Coverage and Notices of Coverage 							
	☐ Increased loadings within the authorized levels of a limit in an existing control document, except those loadings that result from actions by								
		•	e that would other	•					
			adings of a poliuta loading capacity th				of Concern (BCC) and which use less than 10 percent of		
7 ADDITIONAL FACILITY LOCATION INFORMATION. Instructions for this item are on Page 2 of the Appendix.									
ľ	A Local Unit of Government (LUG)			and the same and the		LUG e-mail address			
	В	County Allegan				Township Dorr	1.		
	c.	Town	Range	Section	1/4	1/4, 1/4	Private (French) Land Claim		
	J .	4N	12W	13	NW	SW,SW			
	D.	Latitude 42.73248				Longitude -85.68214			
8.	۰۳۲	RTIFIED OPERAT	OR						
Ĭ.			an MDEQ-certified	t operator?	⊠ Yes □ I	No Instructions for the	his item are on Page 2 of the Appendix.		
First Name (b) (6)									
	Certification Number Address 1					Certification Cla	Certification Classification(s)		
						Address 2	AIIG G		
	City						State Zip Code Zip Code WB SUBFACE WATER		
Telephone Number Fax Number			er	e-mail address	W.B. SURFACE WATER PERMITS SECTION				

FACILITY NAME	NPDES PERMIT NUMBER							
Walnutdale Farms, LLC.	[MIG010063	MIG010063						
9. OTHER ENVIRONMENTAL PERMITS								
this Application, including, but not limited to, permit	ts issued under any of the following programs: Air P	eral, state, or local environmental permits in effect or applied for at the time of submittal of ssued under any of the following programs: Air Pollution Control, Hazardous Waste nentation Control, and other NPDES permits. To submit additional information, see Page ii,						
Issuing Agency	Permit or COC Number	Permit Type						
		Dr.						
		LEVEN						
		AUG - 2 2010						
		W.B. SURFACE WATER PERMITS SECTION						
		~~110N						
10. WATER FLOW DIAGRAM AND NARRATIVE DESCR	IPTION possible) showing the wastewater flow through the faci	lity (from intake through discharge).						

discharge. In addition, provide a flow diagram for any storm water discharges from secondary structures that are required by state or federal law, and for storm water runoff from any Site of Environmental Contamination, pursuant to Part 201 of the Michigan Act. **Do not send blueprints.**Municipal Facilities – Include a narrative that briefly describes the history of the wastewater treatment facility and collection system, including the initial construction, the facility improvements that have been made, future plans for upgrade, the location of all constructed emergency overflows, and other pertinent information.

including all processes, treatment units, including any lagoons or ponds used for wastewater treatment or storage (identify treatment units that operate intermittently), and bypass piping. Also include a narrative description that explains the diagram. Show all operations contributing wastewater and the locations of flow meters, chemical feeds, and monitoring and discharge points. The water balance shall show the daily average flow rates at the intake and discharge points, and approximate daily flow rates between treatment units, including influent and treatment rates. Use actual measurements whenever available, otherwise use the best estimate. Show all significant losses of water to products, atmosphere, and

Industrial and Commercial Facilities – The line diagram shall include all operations contributing wastewater, including process and production areas, sanitary flows, cooling water, and storm water runoff. Also include a narrative that provides a brief description of the nature of the business and the manufacturing processes.

ATTACH THIS INFORMATION TO THIS APPLICATION. PLEASE DO NOT BIND THIS INFORMATION.

11. MAP OF FACILITY AND DISCHARGE LOCATION

Provide a detailed black and white reproducible map on 8½" x 11" paper showing the location of the existing or proposed facility, wastewater and biosolids treatment system(s), water intakes, wastewater monitoring and wastewater discharge points into receiving waters (including bypasses). Include the exact location of the water intakes, wastewater monitoring and discharge point(s) and, if applicable, all areas through which the discharge flows (e.g., wetlands, open drains, storm sewers) between the discharge point and the receiving water. If the discharge is to a storm sewer, label the storm sewer and show its flow path to the receiving water. Also include the location of any water supply intakes or wells, and groundwater monitoring wells. This map shall be a United States Geological Survey (USGS) quadrangle (7.5 minute series) or other map of comparable detail, scale, and quality (which shows surface water bodies, roads, bathing beaches, and other pertinent landmarks). It is preferred that the minimum area this map shall encompass is approximately one mile beyond the property boundaries.

ATTACH THIS INFORMATION TO THIS APPLICATION.

EAGUITA NAME				NIDDES DESI	AIT NI IMPE	₽		
FACILITY NAME				NPDES PERMIT NUMBER MIG010063				
Walnutdale Farms, LLC.			# ####\###############################	1				
			E ANALYTICAL SUPPOR			aalaaaa aubmi	Had so nort	of thic Application To
Provide the name at submit additional info			ct laboratory or consulting	mm mai perio	med any at	iaiyəcə suullii	men as hait	or sale replication. To
<u> </u>	ormanon, s	ee rage ii, iteis	13.	li charatani No				***************************************
Laboratory Name	مسل ممت			Laboratory Name				
A&L Great Lakes Labrato	nes, inc.			Street Address	<u> </u>			
Street Address 3505 Contestoga Dr				Ou cet Addres	·			<u> </u>
City	State		ZIP Code	City		State		ZIP Code
Fort Wayne	IN		46808					
Telephone (with area cod 1-260-483-4759	code)	Telephone (with area code) Fax (with area code)						
Analysis Performed				Analysis Performed				
Soil, Plant Tissue and Ma	nure Nutrie	ent Testing						
Laboratory Name				Laboratory Na	me			
Green Valley Agricultural	, Inc.							
Street Address 3957 108th St SE				Street Addres	s			
City	State		City	State		City		State
Caledonia	MI		49316	<u></u>				
Telephone (with area cod	le)	Fax (with area	code)	Telephone (w	ith area cod	e)	Fax (with are	ea code)
616-891-0075		616-891-0311						
Analysis Performed				Analysis Performed				
Plant Tissue Sampling us	ing a chlor	phyll Meter Tes	sting N.					
13. LIST ADJACENT P								
List the names and	mailing add	tresses of all pr	operty owners for all prope	rties adjacent t	o the facility	, treatment sy	stems, and d	ischarge locations. For
	/ buildings,	supply the owr	ner's mailing address - NC	T the lot or bui	lding proper	ty address. T	o submit add	ditional information, see
Page ii, Item 3.								
Nam	ie		Address			City	State	ZIP Code
Thodore & Eloise Lettinga			4349 14 th St		Wayland		MI	49348
Debra Lettinga			4343 14 th St		Wayland		Mi	49323
Dorr Investment Group L	LC.	436	4366 Liberty Square SW		Grandville		Mi	49418
John & Gail Kober		434	4348 14 th St		Wayland		Mi	49348
Ken & Debra Lettinga		433	4330 14 th St		Wayland		MI	49348
Ronald & James Potter		430	4304 14 th St		Wayland		Mi	49348
Derek & Tammy Crisp		428	4284 14 th St		Wayland		Mi	49348
Anthony Potter		436	4304 14 th St		Wayland		Mi	49348
Ronald & Valerie Potter		430	4300 14 th St		Wayland		Mi	49348
Christine B Potter Trust		430	4304 14 th St		Walyand		Mi	49348
						, <u></u>		

14. APPLICATION CERTIFICATION

Rule 323.2114(1-4), promulgated under the Michigan Act, requires that this Application must be signed as follows:

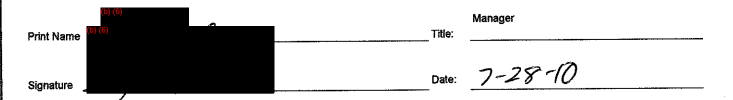
- A. For an organization, company, corporation, or authority, by a principal executive office, vice president, or higher
- B. For a partnership, by a general partner
- C. For a sole proprietor, by the proprietor
- D. For a municipal, state, or other public facility, by a principal executive officer or ranking elected official (such as the mayor, village president, city or village manager, or clerk)

Note: If the signatory is not listed above, but is authorized to sign the Application, please provide documentation of that authorization.

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for having knowledge of violations."

The last application for this facility was submitted on: June of 2007

I understand that my signature constitutes a legal agreement to comply with the requirements of the NPDES Permit. I certify under penalty of law that I possess full authority on behalf of the legal owner/permittee to sign and submit this application.



This completes Section I. Publicly-Owned Treatment Works (POTWs) discharging sanitary and industrial wastewater to the surface waters, and privately-owned treatment works discharging sanitary wastewater to the surface waters should complete Section II. Privately-owned treatment works include, but are not limited to, Mobile Home Parks, Campgrounds, Condominiums, Hotels and Motels, Nursing Homes, etc. All other applicants should complete Section III. If assistance is needed to complete this Application, contact the Permits Section.

Permit Application Submittal Checklist

Please confirm the following before submitting the Application:

- 1. Section I has been completed, including all diagrams, maps, and the treatment process narrative.
- 2. The Application has been signed as required above in Section I.14. (A.-D.) or a copy of the letter authorizing the signatory to sign the letter has been included, as appropriate.
- □ 3. Section II or Section III has been completed, including any additional information or submissions.
- ☐ 4. Section IV has been completed by any facility that discharges storm water.
- ☐ 6. Section VI has been completed by any facility that has Cooling Water Intake Structures.
- ☐ 7. A check or money order for the appropriate Application Fee has been made out to the "State of Michigan" and has been included with the Application submittal.
- ⋈ 8. E-Mail addresses provided.

SECTION V – Concentrated Animal Feeding Operations (CAFOs)

PLEASE TYPE OR PRINT

FACILITY NAME Walnutdale Farms, LLC.			NPDES PERMIT NUMBER MIG010063			
Α.	CON	NCENTRATED ANIMAL FEEDING OPERATION (CAFO) INFORMATION.	To be completed by CAFOs only			
		FO waste" includes, but is not limited to, process wastewater, manure, proc				
		licants are required to submit all of the information requested below:	· · · ·			
	1.	The number of animals expected on-site during the five-year permit period				
	2.	The type of animals: <u>Dairy Cows, lactating & dry</u> NOTE: Animals include, but are not limited to, beef cattle, dairy cows or hayers, and turkeys.	neifers, veal calves, swine less than or greater than 55 lbs, broilers,			
	3.	The type of housing (i.e., open confinement, under roof, etc.): <u>Under roof</u>	of with the exeption of walkways and small pasture			
4. The type of CAFO waste storage: <u>Storage ponds</u> , <u>Storage Tanks</u> , <u>Slurry Store</u> , <u>pen pack dry manure</u> NOTE: CAFO waste storage includes, but is not limited to, roofed storage shed, storage ponds, under-floor pits, above- or below-ground storage tanks, and concrete pads.						
	5.	The total capacity of all waste storage structures in both Volume: 6,615,3	255 / 884,392 ⊠ gallons/ ⊠ cu ft, and Time: 5.23 months			
	6.	The CAFO waste storage structure design. NOTE: All new CAFO waste storage structures shall, at a minimum, be conclusion (NRCS) Standard No. 313, Waste Storage Facility. Applicants with existing conducted by a licensed engineer. Guidance for the Evaluation of Existing See the CAFO general permit for actual requirements.	ng storage structures at existing CAFOs must submit an evaluation			
	7.	Estimated amounts of CAFO waste generated per year (annual avg. over	the life of the permit): $3,000 / 15,382,340 \boxtimes tons / \boxtimes gallons / \Box cu ft$			
	8.	The total number of acres owned, leased, or otherwise available for land NOTE: Do <u>not</u> include the land application sites of CAFO waste that have any proposed land acquisitions that are in process at the time of this Appli	e been sold or transferred to another party. Please include an estimate of			
	9.	Estimate the amount of CAFO waste sold or transferred to other parties a NOTE : Land application of this waste is not under the applicant's control				
	10.	A list and map(s) showing the location of all applicant-controlled land app NOTE: Each land application site should be identified by a unique name maps, aerial maps, or soil maps with each land application site highlighter corresponds to the list or FSA Form # 578 and associated maps.	and/or number, and include the field size in acres. Maps could be plat			
	11.	A list of all potential receiving waters for both the production and land app NOTE: This list should include rivers, creeks, and major drains where rur locations to determine flow pathways. Include maps, if possible, with the possible. The map required in Item 10 (above) may be used for highlight	noff would flow overland or through tiles. Consider slope and tile outlet waterways highlighted. Provide the name of the receiving water when			
	12.	SIC Code: <u>241</u>				
		ss the MDEQ CAFO Web site, go to http://www.michigan.gov/deq. In the and in the middle column under the Information banner, click on Concentra				

MIG019000 Permit Application CNMP Checklist

This form is intended to assist applicants and the Department while reviewing CNMPs for completeness prior to the public notice of application materials for coverage under Permit No. MIG019000. The permit references below are as they appear in the Nutrient Management Plan (Part I.A.4.), which provides detailed CNMP content information.

Instructions: Please thoroughly review the CNMP for the items below, fill in the appropriate reference page number(s), and sign the form in the space provided. Submit this form with your application materials. Completing this form does not assure compliance with all permit requirements.

Storage Structures [Part I.A.4.a.]

Page #(s)

Volume Design Requirements [Page 5; Part I.A.4.a.1)]:

• Desc include • Reco follow design

- Description of how the permittee will comply with this section including subsections a) through c).
- Records documenting total days of storage capacity and all the following volumes for each storage structure: solids accumulation, design treatment, total design, operational, emergency, and freeboard.

Physical Design & Construction Req. [Page 6; Part I.A.4.a.2)]:

 Description of how the permittee will comply with this section, including subsections a) & b).

Inspection Requirements [Page 7; Part I.A.4.a.3)]:

 Storage Structure Inspection Plan which describes how the permittee will comply with this section, including subsections a) through c).

Operation and Maintenance Req. [Page 7; Part I.A.4.a.4)]:

 Storage Structure Operation and Maintenance Program which describes how the permittee will comply with this section, including subsections a) through g)

Best Management Practices [Part I.A.4.b.]

Conservation Practices [Page 8; Part I.A.4.b.1)]

- Description of how the permittee will comply with this section.
- List of specific conservation practices at both the production area and specific land application sites.

Divert Clean Water [Page 8; Part I.A.4.b.2)]

• Description of structures and management practices used by the permittee to comply with this section.

Prevent Direct Contact of Animals with Waters of the State [Page 8; Part I.A.4.b.3)]

 Description of how the permittee will comply with this section, including a description of controls.

Animal Mortality [Page 9; Part I.A.4.b.4)]

 Description of how the permittee will comply with this section, including general mortality management information

	Chemical Disposal [Page 9; Part I.A.4.b.5)]
	 Description of how the permittee will comply with this section,
	including identification of specific practices.
	Inspection, Proper Operation and Maintenance [Page 9; Part
	I.A.4.b.6)]
	Inspection, Operation, and Maintenance Program which describes
	how the permittee will comply with this section, including
	subsections a) through d).
	Land application of CAFO Waste [Page 9; Part I.A.4.b.7)]
10	Field-by-Field Assessments [Part I.A.4.b.7)a)]: Completed assessments for all land application areas which will receive
10	CAFO waste. Includes: Slopes; soil types; tile depth, locations of
Dogerdin	tile outlets, tile risers, and tile depth; conservation practices; offsite
Append ix 2, \$648'	conditions; potential erosion areas; and areas that may receive
200648	CAFO waste applications without incorporation when frozen or
07 60 0	snow covered.
	• Field Inspections [Part I.A.4.b.7)b)]: Description of how the
	permittee will comply with this section, including subsections A)
11	through F).
	Field Inspections [Part I.A.4.b.7)b)]: Records demonstrating
11	compliance with sub-sections A) & B) (most recent soil and
' /	manure test results).
100	Maximum Annual Land Application Rates [Part I.A.4.b.7)c)]: Maximum Annual Land Application Rates [Part I.A.4.b.7)c)]:
12+ App5	Description of how the permittee will comply with this section,
11/1/	 including subsections A) through C) Land Application Log [Part I.A.4.b.7)d)]: Description of how the
17	permittee will comply with this section, including subsections A)
115	through F).
1>	Prohibitions [Part I.A.4.b.7)e)]: Description of how the permittee
	will comply with this section, including subsections A) through D).
1211/	Methods [Part I.A.4.b.7)f)]: Description of how the permittee will
115414	comply with this section, including subsections A) & B).
1/1	 Setbacks [Part I.A.4.b.7)g)]: Description of how the permittee will
14	comply with this section, including subsections A) through C).
1/1/1/1	 Setbacks [Part I.A.4.b.7)g)]: The setbacks identified in
14 + Har 2	subsections A) through C) are shown for each appropriate field.
	Non-Production Area Storm Water Management [Page 14; Part
	_ [.A.4.b.8)]
10	Descriptions and records that demonstrate how the permittee will
17)	comply with this section, including identification of items in
	subsections a) through e)
I have reviewed I	Permit No. MIG019000, issued March 30, 2010 (Permit) and the CNMI
submitted with th	is application for coverage under the Permit. To the best of my
knowledge, ludar	next, and belief, the submitted CNMP accurately describes the CAFO
applying for cove	read and meets the minimum requirements identified in the Permit.

Applicant's Signature

Revised 4/13/2010